

L Number	Hits	Search Text	DB	Time stamp
4	278113	decomposition decomposing decomposed decompose	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:12
5	494053	catalyst catalytic catalytically	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:12
6	42715	oxalic adj acid	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:13
7	45571	hydrazine	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:13
8	6	(decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with (oxalic adj acid) with hydrazine	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:28
9	564710	column	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:13
10	4	((decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with (oxalic adj acid) with hydrazine) same column	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:13
11	2	((decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with (oxalic adj acid) with hydrazine) not ((decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with (oxalic adj acid) with hydrazine) same column)	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:14
12	67	(decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with (oxalic adj acid)	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:21
13	222	(decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with hydrazine	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:21
14	8	((decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with (oxalic adj acid)) and ((decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with hydrazine)	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:21
15	2	((decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with (oxalic adj acid)) and ((decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with hydrazine)) not ((decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with (oxalic adj acid) with hydrazine)	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:21
16	2	((((decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with (oxalic adj acid)) and ((decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with hydrazine)) not ((decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with (oxalic adj acid) with hydrazine)) not (((decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with (oxalic adj acid) with hydrazine) not (((decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with (oxalic adj acid) with hydrazine) same column))	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:21

17	20	(decomposition decomposing decomposed decompose) with (oxalic adj acid) with hydrazine	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:28
18	0	((decomposition decomposing decomposed decompose) with (oxalic adj acid) with hydrazine) not ((decomposition decomposing decomposed decompose) with (oxalic adj acid) with hydrazine)	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:29
19	14	((decomposition decomposing decomposed decompose) with (oxalic adj acid) with hydrazine) not ((decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with (oxalic adj acid)) and ((decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with hydrazine))	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:29
20	5	(catalyst catalytic catalytically) and (((decomposition decomposing decomposed decompose) with (oxalic adj acid) with hydrazine) not ((decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with (oxalic adj acid)) and ((decomposition decomposing decomposed decompose) with (catalyst catalytic catalytically) with hydrazine)))	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:29
-	7	((("5619545") or ("5764717") or ("5805654") or ("5434331") or ("5489735") or ("4729855") or ("4508641")).PN.	USPAT	2004/06/23 20:53
-	33179	oxalic adj acid	USPAT	2004/06/23 20:53
-	33948	hydrazine	USPAT	2004/06/23 20:53
-	287567	catalyst catalytic	USPAT	2004/06/23 20:53
-	125478	decomposition	USPAT	2004/06/23 20:53
-	8606	(catalyst catalytic) with decomposition	USPAT	2004/06/23 20:54
-	71	(oxalic adj acid) and hydrazine and ((catalyst catalytic) with decomposition)	USPAT	2004/06/23 20:54
-	390176	column	USPAT	2004/06/23 20:54
-	31	((oxalic adj acid) and hydrazine and ((catalyst catalytic) with decomposition)) and column	USPAT	2004/06/23 20:55
-	45709	radioactive nuclides	USPAT	2004/06/23 20:54
-	2	((oxalic adj acid) and hydrazine and ((catalyst catalytic) with decomposition)) and column) and (radioactive nuclides)	USPAT	2004/06/23 20:54
-	0	((("5619545") or ("5764717") or ("5805654") or ("5434331") or ("5489735") or ("4729855") or ("4508641")).PN.) and ((oxalic adj acid) and hydrazine and ((catalyst catalytic) with decomposition)) and column)	USPAT	2004/06/23 20:55
-	3	((("5619545") or ("5764717") or ("5805654") or ("5434331") or ("5489735") or ("4729855") or ("4508641")).PN.) and (oxalic adj acid) and hydrazine	USPAT	2004/06/23 20:56
-	7443	decontamination decontaminating decontaminate decontaminated	USPAT	2004/06/23 20:57
-	350674	injectors injection	USPAT	2004/06/23 20:57
-	33	(decontamination decontaminating decontaminate decontaminated) and (injectors injection) and ((catalyst catalytic) with decomposition)	USPAT	2004/06/23 20:57
-	8	(radioactive nuclides) and ((decontamination decontaminating decontaminate decontaminated) and (injectors injection) and ((catalyst catalytic) with decomposition))	USPAT	2004/06/23 21:00
-	42639	oxalic adj acid	USPAT; US-PGPUB; EPO; JPO	2004/06/23 21:01

-	45520	hydrazine	USPAT; US-PGPUB; EPO; JPO	2004/06/23 21:01
-	488131	catalyst catalytic	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:12
-	252745	decomposition decomposing decomposed	USPAT; US-PGPUB; EPO; JPO	2004/06/24 15:12
-	623650	column tower	USPAT; US-PGPUB; EPO; JPO	2004/06/23 21:01
-	75474	radioactive nuclides	USPAT; US-PGPUB; EPO; JPO	2004/06/23 21:01
-	342	(catalyst catalytic) with (decomposition decomposing decomposed) with (column tower)	USPAT; US-PGPUB; EPO; JPO	2004/06/23 21:01
-	5	((radioactive nuclides) and ((catalyst catalytic) with (decomposition decomposing decomposed) with (column tower)) and ((oxalic adj acid) hydrazine)	USPAT; US-PGPUB; EPO; JPO	2004/06/23 21:02
-	8	((radioactive nuclides) and ((catalyst catalytic) with (decomposition decomposing decomposed) with (column tower)) and ((oxalic adj acid) hydrazine))	USPAT; US-PGPUB; EPO; JPO	2004/06/23 21:02
-	3	((radioactive nuclides) and ((catalyst catalytic) with (decomposition decomposing decomposed) with (column tower))) not ((radioactive nuclides) and ((catalyst catalytic) with (decomposition decomposing decomposed) with (column tower)) and ((oxalic adj acid) hydrazine))	USPAT; US-PGPUB; EPO; JPO	2004/06/23 21:03
-	246	((catalyst catalytic) with (decomposition decomposing decomposed) with ((oxalic adj acid) hydrazine))	USPAT; US-PGPUB; EPO; JPO	2004/06/23 21:04
-	6	((catalyst catalytic) with (decomposition decomposing decomposed) with (oxalic adj acid) with hydrazine)	USPAT; US-PGPUB; EPO; JPO	2004/06/23 21:04
-	11	((catalyst catalytic) with (decomposition decomposing decomposed) with ((oxalic adj acid) hydrazine)) and (radioactive nuclides)	USPAT; US-PGPUB; EPO; JPO	2004/06/23 21:04
-	5	((catalyst catalytic) with (decomposition decomposing decomposed) with ((oxalic adj acid) hydrazine)) and (radioactive nuclides)) not ((catalyst catalytic) with (decomposition decomposing decomposed) with (oxalic adj acid) with hydrazine)	USPAT; US-PGPUB; EPO; JPO	2004/06/23 21:04